

L Number	Hits	Search Text	DB	Time stamp
1	10363	ic50 or ec50	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/05 11:21
2	14641	cytochrom or p450 or (P adj "450")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/05 11:22
3	0	cytocrhome	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/05 11:22
4	9345	cytochrome	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/05 11:22
5	43294	single near2 point	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/05 11:23
6	20374	(cytochrom or p450 or (P adj "450")) cytochrome	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/05 11:23
8	0	((ic50 or ec50) same ((cytochrom or p450 or (P adj "450")) cytochrome)) same (single near2 point)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/05 11:23
7	22	(ic50 or ec50) same ((cytochrom or p450 or (P adj "450")) cytochrome)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/05 11:26
9	12	(ic50 or ec50) same (single near2 point)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/05 11:28
10	95059	antibiotic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/05 11:28
11	1924	"50" near3 inhibition	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/05 11:28
12	1	antibiotic near5 ("50" near3 inhibition)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/05 11:28
13	1	("50" near3 inhibition) same (antibiotic near5 ("50" near3 inhibition))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/05 11:29
14	10	antibiotic same ("50" near3 inhibition)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/05 11:31

15	17053	(ic50 or ec50) or ld50	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:31
16	24546	((cytochrom or p450 or (P adj "450")) cytochrome) or cyp\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:31
17	39	((ic50 or ec50) or ld50) same (((cytochrom or p450 or (P adj "450")) cytochrome) or cyp\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:36
18	17	((ic50 or ec50) or ld50) same (((cytochrom or p450 or (P adj "450")) cytochrome) or cyp\$3)) not ((ic50 or ec50) same ((cytochrom or p450 or (P adj "450")) cytochrome))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:42
19	227039	enzyme	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:42
20	31255	regression	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:42
21	863	((ic50 or ec50) or ld50) same enzyme	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:42
22	12	regression same (((ic50 or ec50) or ld50) same enzyme)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:42
23	11	(regression same (((ic50 or ec50) or ld50) same enzyme)) not (((ic50 or ec50) or ld50) same (((cytochrom or p450 or (P adj "450")) cytochrome) or cyp\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:45
24	0	predict\$5 near5 ((ic50 or ec50) or ld50)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:45
25	20	predict\$5 near5 ((ic50 or ec50) or ld50)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:46
26	19	(predict\$5 near5 ((ic50 or ec50) or ld50)) not (regression same (((ic50 or ec50) or ld50) same enzyme))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:46
27	19	((predict\$5 near5 ((ic50 or ec50) or ld50)) not (regression same (((ic50 or ec50) or ld50) same enzyme))) not (((ic50 or ec50) or ld50) same (((cytochrom or p450 or (P adj "450")) cytochrome) or cyp\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:54
29	22	(predict\$5 near5 mic) not ((predict\$5 near5 ((ic50 or ec50) or ld50)) not (regression same (((ic50 or ec50) or ld50) same enzyme)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/05 11:55

30	0	(predict\$5 near5 mic) same regression	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/05 11:55
28	22	predict\$5 near5 mic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/05 11:55

FILE 'BIOSIS, HCPLUS, MEDLINE, COMPUSCIENCE' ENTERED AT 07:36:17 ON 13
JUN 2003

L1 1488803 S INHIBITION
L2 98 S HILL FUNCTION
L3 0 S STANDARAD CURVE
L4 17294 S STANDARD CURVE
L5 107998 S IC50 OR EC50
L6 18 S L1 (P) L2
L7 6 DUP REM L6 (12 DUPLICATES REMOVED)
L8 364153 S CYTOCHROME OR CYP? OR P450
L9 1617 S HILL EQUATION
L10 238 S L1 (P) L9
L11 10 S L10 (P) L8
L12 4 DUP REM L11 (6 DUPLICATES REMOVED)
L13 37124 S L1 (P) L5
L14 11 S L13 (P) L4
L15 7 DUP REM L14 (4 DUPLICATES REMOVED)
L16 1715 S L2 OR L9
L17 126 S L16 (P) L5
L18 2 S L17 (P) L8
L19 177 S PREDICT? (5A) L5
L20 0 S L19 (P) L4
L21 3 S L19 (P) L8
L22 2 DUP REM L21 (1 DUPLICATE REMOVED)
L23 3209 S (CALCULAT? OR DETERMIN?) (5A) L5
L24 153 S L23 AND L8
L25 0 S L24 AND L16
L26 5 S L23 AND L4
L27 3 DUP REM L26 (2 DUPLICATES REMOVED)
L28 35 S L23 (12A) L8
L29 21 DUP REM L28 (14 DUPLICATES REMOVED)
L30 25541 S (SINGLE OR ONE) (2A) POINT
L31 7 S L30 (7A) L5
L32 4 DUP REM L31 (3 DUPLICATES REMOVED)

(FILE 'HOME' ENTERED AT 15:51:43 ON 05 JUN 2003)

FILE 'BIOSIS, HCAPLUS, MEDLINE, COMPUSCIENCE, BIOTECHNO, BIOTECHDS'
ENTERED AT 15:52:09 ON 05 JUN 2003

L1 307130 S CYTOCHROME OR P450 OR (P 450)
L2 148390 S IC50 OR EC50 OR LD50
L3 58988 S MIC OR (MINIMUM INHIBITORY)
L4 29206 S 50 (3A) INHIBITION
L5 606 S L1 (35A) L2
L6 11092 S SINGLE POINT
L7 2 S L5 AND L6
L8 2 DUP REM L7 (0 DUPLICATES REMOVED)
L9 12060 S CYP
L10 141 S L9 (35A) L2
L11 2 S L10 AND L6
L12 1 S L11 NOT L7
L13 309449 S L1 OR L9
L14 13 S L2 (35A) L6
L15 11 S L14 NOT L7
L16 8 DUP REM L15 (3 DUPLICATES REMOVED)
L17 274 S PREDICT? (5A) L2
L18 13 S L17 (35A) ENZYME
L19 12 S L18 NOT L7
L20 12 S L19 NOT L14
L21 7 DUP REM L20 (5 DUPLICATES REMOVED)
L22 14 S PREDICT? (3A) L4
L23 0 S L22 AND L13
L24 1 S L22 AND ENZYME
L25 3 S L22 AND REGRESSION
L26 1 DUP REM L25 (2 DUPLICATES REMOVED)
L27 13 S L22 NOT L24
L28 10 S L27 NOT L25
L29 6 DUP REM L28 (4 DUPLICATES REMOVED)
L30 317 S PREDICT? (3A) L3
L31 0 S L30 (35A) L6
L32 0 S L30 AND L6
L33 5 S L30 AND L13
L34 2 DUP REM L33 (3 DUPLICATES REMOVED)
L35 3 S L17 (35A) L13
L36 2 DUP REM L35 (1 DUPLICATE REMOVED)
L37 364 S L2 (15A) REGRESSION
L38 1 S L5 (15A) REGRESSION
L39 0 S L17 (15A) REGRESSION
L40 21 S L17 (15A) REGRESSION
L41 20 S L40 NOT L35
L42 11 DUP REM L41 (9 DUPLICATES REMOVED)